L 12775-63

ACCESSION NR: AP3CO1539

\$/0032/63/029/006/0767/0768

44

AUTHOR: Shcherbov, D. P.

TITLE: Eleventh conference on luminescence

SCURCE: Zavodskaya laboratoriya, v. 29, no. 6, 1963, 767-768

TOPIC TAGS: luminescence, molecular luminescence, luminescent analysis, fluorescence, lumogen, luminescent stain

ABSTRACT: The conference took place September 10-15, 1962 in Minsk and was devoted to molecular luminescence and luminescent analysis. Three hundred and seventy delegates, representing over 100 organizations, took part; the number of papers emounted to 180, of which 60 dealt with analytical problems. Sectional sessions were devoted to the theory of luminescence, optical generation, the triplet state, the relation of fluorescence to molecular structure, the effect of solvents and association of molecules on luminescence, the study of luminescence of frozen solutions (the Shpol'skiy Effect), of inorganic compounds, of films and polymers, chlorophyll, molecular crystals of organic compounds, etc. At the analytical section papers were read on the determination of magnesium, copper, uranium and europium, and on the application of fluorescent analysis in the rare metals industry and in the oil, rubber, and synthetic fiber industry. A number Card 1/2

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ACCESSION NR: AP3001539

of reports were devoted to uses of the luminescent technique in the location of defects, to luminescent analysis instruments, and to the search for new luminescent reagents as well as to fluorimetric properties of rhodomine metallic complexes. The importance of coordination among the organizations engaged in luminescence research was stressed, especially in the field of new luminescent equipment and lumogens. The need for monographs and textbooks on luminescence was emphasized. The publication of a list of Soviet luminescent materials was recommended. The next conference was scheduled for 1964.

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: 17Jun63

ENCL: 00

SUB CODE: 00

NO REF SOV: . 000

OTHER: 000

Card 2/2

SHCHERBOY D.P.

L 15667-63 EWP(q)/EWT(m)/BDS AFFTC/ASD JD

ACCESSION NR: AP3004228

\$/0032/63/029/007/0787/0789

AUTHORS: Ivankova, A. I.; Scherbov, D. P.

TITLE: Fluorometric determination of rhenium in ores by means of rhodamine 6zh

SOURCE: Zavodskaya laboratoriya, v. 29, no. 17, 1963, 787-789

TOPIC TAGS: rhenium, rhodamine, fluorometric determination, fusion, MgO, Re

ABSTRACT: A weighed sample of the ore is mixed in a porcelain crucible with 3 gm MgO and 0.1 gm potassium permanganate, then heated in a furnace to 650-700C and held there for 2 hours. The cooled, fused mass is extracted with water, transferred into a flask containing 10 ml of 10-normal sulfuric acid, then diluted with water to the 100-ml mark. A 25-ml portion is transferred to a separatory funnel, to which 1 ml of a 0.1% rhodamine solution is added. After mixing and adding 6 ml of benzene the mixture is shaken, allowed to separate, and the fluorescence of the benzene layer determined (the maximum being located in the 555-560 m µ region). It was found that mercury caused the most interference, although its fluorescence was 100 times weaker. Chromates, permanganates, and tungstates weaken the fluorescence of rhenium, and for this reason their admixture

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ACCESSION NR: AP3004228

is allowable only up to 100 micrograms for the first two and up to 200 micrograms for the tungstates. Antimony and uranium (when present in quantities of 5-10 mg) allows the determination in ores of from 1 to 30 Micrograms of rhenium. Orig.

ASSOCIATION: Kazakhskiy nauchno-issledovatel'skiy institut mineral'nogo sy#r'ya (Kazakh Scientific Research Institute of Raw Minerals)

SUBMITTED: 00

DATE ACQ: 02Aug63

ENCL: 00

SUB CODE: CH

NO REF SOV: 015

OTHER: OOU

Card 2/2

L 21781-65 EEC(b)-2/EWT(1)/EWT(m)/EWP(j) IJP(c)/ASM(p)-2/RAEM(1)/ESD(gs)/ESD(t)

ACCESSION UR: AP5004255

\$/0032/64/030/012/1525/1526

AUTHOR: Shcherbov, D. P.

TITLE: Conference on luminescence

SOURCE: Zavodskaya laboratoriya, v. 30, no. 12, 1964, 1525-1526

TOPIC TAGS: luminescence theory, conference report, complex organic molecule, chemiluminescence, organic phosphor, rare earth fluorescence, luminescence application, fluorometric analysis, inorganic analysis, fluorometer

ABSTRACT: The Thirteenth Conference on Luminescence was held in Khar' kov on 25 June-1 July 1964 under the joint sponsorship of the Scientific Council on Luminescence of the Academy of Sciences SSSR, the All-Union Scienctific Research Institute of Single Crystals, and the Physicotechnical Institute of Low Temperatures of the Academy of Sciences UkrSSR. Representatives of 108 organizations from 39 cities attended the presentation of 25J papers. The following subjects were discussed: the theory of the luminescence of complex organic molecules, in the solid state, in solutions, and in the vapor state (80 papers); chemiluminescence and its applications; synthesis

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L 21781-65

ACCESSION NR: AP5004255

and applications of organic phosphors; fluorescence of uranium compounds and organic complexes of the rare-earth elements; practical applications of luminescence in medicine, microbiology, and some other fields; and fluorometric analysis (about 60 papers). In the fluorometric analysis section, the following papers were the most important. About 30 papers were presented on analytical applications of the Shpol'skiy effect; about 10 papers, on potential analytical applications of various fluorescence phenomena; and 5 papers, on fluorometric equipment including demonstrations of the FAC-1 fluorometer-absorptiometer, the FO-1 fluorometer objective, and a universal ultraviolet illuminator for visual observation.

Ye. A. Bozhevol'nov reviewed the progress in the fluorometric

analysis of inorganic substances. M. A. Tishchenko, L. I. Kononenko, and N. S. Polnektov reported on the fluorometric determination of small quantities of dysprosium and terbium as complexes with pyrazolone derivatives. L. I. Kononenko, R. A. Vitkun, M. P. Nikonova, and N. S. Polnektov presented a paper on the fluorometric determination of small quantities of europium and samarium as complexes with phenanthroline and thenoyltrifluoroacetone in benzene solution. Ye. A. Bozhevol'nov and O. A. Fake-

Card 2/3

L 21781-65

CCESSION NR: AP505-255

A. P. Golovina, I. M. Gibalo, L. V. Levshin, and Yu. A. Mitsel' discussed the determination of indium and tantalum in high-purity materials using rhodamines. A paper on the fluorometric determination without reagents of bismuth and lead in hydrochloric frozen solutions was given by Ye. A. Bozhevol' nov and Ye. A. Solov' yev. D. P. Shcherbov, A. I. Ivankova, and S. A. Voinov reported on the determination without reagents of thallium,

using 254 µµ spectral line of Hg for excitation.

The insufficient number of papers on radioluminescence and the absence of papers on laser-excited luminescence were noted. In its resolution, the Conference emphasized the necessity of increasing the investigation of

the theory and applications of luminescence.

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

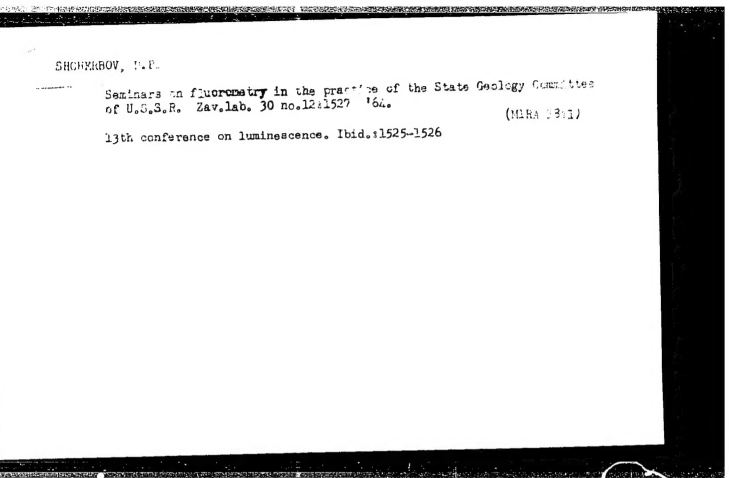
SUB CODE: OP

NO REF SOV: 000

OTHER: 000

ATD PRESS: 3160-F

Card 3/3



L 58306-65 EWT(m)/EWP(j)/T/EWP(t)/EWP(b)-- Pc-4 IJP(c) - JD/JG/RM UR/0368/65/002/002/0111/0114 AP5010038 ACCESSION NR: Shcherbov, D. Matveyetz, M. A.; AUTHORS: Comparison of the sensitivity of the fluorescent and TITLE: photometric determination of gallium by means of rhodamine C Zhurnal prikladnoy spektroskopii, v. 2, no. 2, 1965, SOURCE: 111-114 gallium, quantitative analysis, analysis sensitivity, TOPIC TAGS: fluorescence brightness, benzene extract, optical density, colorimetric analysis The purpose of the investigation was to compare various ABSTRACT: methods of determining gallium under unified conditions and to establish what gallium content is preferable for use in a particular test variant. The investigation consisted of plotting the absorption and emission spectra of a colored gallium complex with rhodamine C, plotting calibration curves for its fluorescence and photometric determination with various instruments, and calculating the molar coeffi-Card 1/2

## "APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001548910018-4

L 58306-65 ....

ACCESSION NR: AP5010038

cient of extinction at various wavelengths. The absorption spectra of the benzene extracts of the gallium complex were determined with spectrophotometers, while the fluorescent spectrum was obtained with a double monochromator. The fluorescent brightness of the solutions was measured with a combined fluorimeter and absorption meter (type FAS-1) and with an objective fluorimeter. Optical density was measured with a photocolorimeter. The concentration limits for the photometry of gallium with various instruments are tabulated. The results show that for an effective batch of 0.1 - 0.2 g, a colorimetric analysis is advantageous if the gallium content is larger than 0.001 per cent; at smaller contents (to 0.0001 per cent), the gallium determination should be completed by a fluorescence procedure. Original article has: 4 figures and 1 table

ASSOCIATION: None

SUBMITTED: 31Ju164

ENCL: 00

SUB CODE: OF

NR REF SOV: 017

OTHER: 001

Card 2/2

DANILOVA, Galina Nikolayevna; FILATKIN, Vladimir Nikolayevich;
CHERNAYA, Roza Grigor'yevna; SHCHERBOV, Mark Gennadiyevich;
Prinimali uchastiye: BUCHKO, N.A.; VAS'KOV, Ye.T., inzh.;
CHICHKOV, N.V., red.; CROMOV, A.S., tekhn. red.

[Collection of problems and calculations on heat transmission]
Sbornik zadach i raschetov po teploperedache. Fy G.N.Danilova
i dr. Moskva, Gos.izd-vo torg. lit-ry, 1961. 270 p.

(MIRA 15:1)

SHCHERBOV, N. A.

Swine

Success of a progressive swinehered on the "Chervonyi Udarnik" Collective Farm. Sots. zhiv lk no. 9, 1952

Monthly List of Russian Accessions, Library of Congress, December 1952. Unclassified.

SHOHERBOV, H. A.

"The System of Group Maintenance of Swine in the Light of Michurin's Biology and Pavlov's Physiology." Dr Agr Sci, Moscow Agricultural Academy imeni K. A. Timiryazev, Minsk, 1954. (RZhBiol, No 8, Apr 55)

SO: Sum. No. 704, 2 Nov 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (16).

SWITE WY, Likita Antomovich

SHCHIMMOV, Mikita Antonovich (Inst of Animal Husbandry of Acad Sci BSSR) Academic degree of Doctor of Agricultural Sciences, based on his defense, 21 February 1955, in the Council of the Moscow Order of Lenin Agricultural Acad imeni Timing anew, of his discertation entitled: "The System of Group Care of Hogs in the Light of Michain's simply and Pavlov's Physiology." for the Academic Degree of Doctor of Sciences

SD: Byolleten' Ministerstva Vysshego Obrazovaniya MSSR, List No. 3, & February 1956
Decisions of the Higher Certification Commission Concerning Academic Degrees
and Titles.

JPRL/MY 554

为对于PV中央内部建筑中国建筑市场的设计和设计的设计和设计和信息。 "我对话和"中心"是这种"全国的"的现在是,这种是是是是这种企业,但是这种企业,但是是这种的 OV SHCHERBAU, N.A. Lactation in sows and its variability. Vestsi AN BSSR no.5: (MIRA 8:9) 43-59 S-0 155. 1. Kandydat seliskagaspadarchykh navuk (Sows)

USSR / Farm Animals. Swine.

0-4

Abs Jour : Ref Zhur - Biol., No 14, 1958, No 64516

Author

: Shcherbov, N. A.

Inst

: Not given

Title

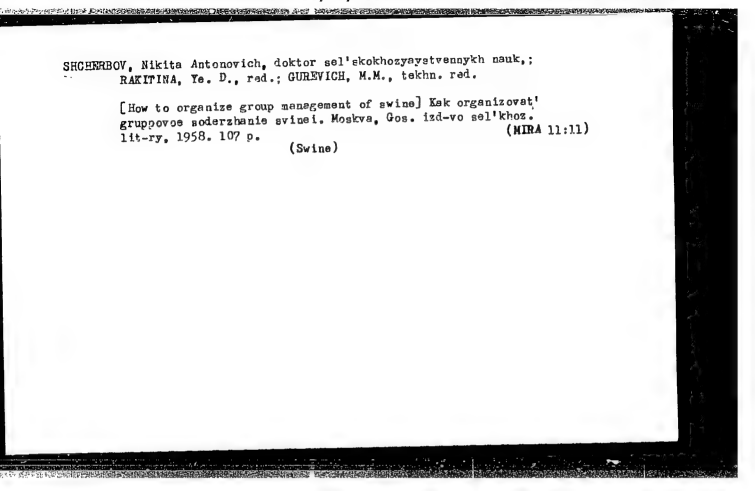
: Group Management of Nursing Sows with Figlets.

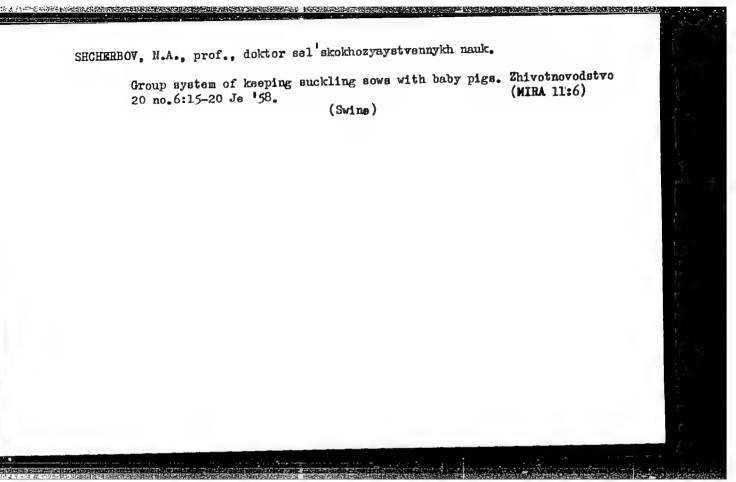
Orig Pub : Svinovodstvo, 1957, No. 5, 16-18

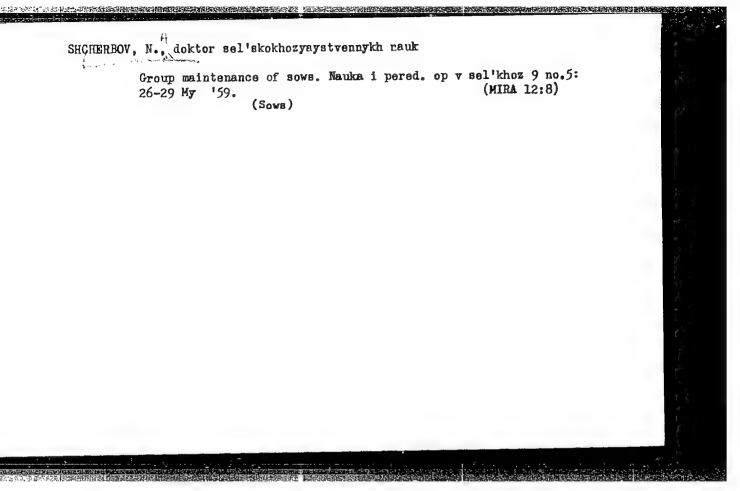
Abstract : No abstract.

Card 1/1

45







SHCHERBOV, Nikita Antonovich, prof.; MAGON, E.E., red.; BARANOVA, L.G., tekhn. red.

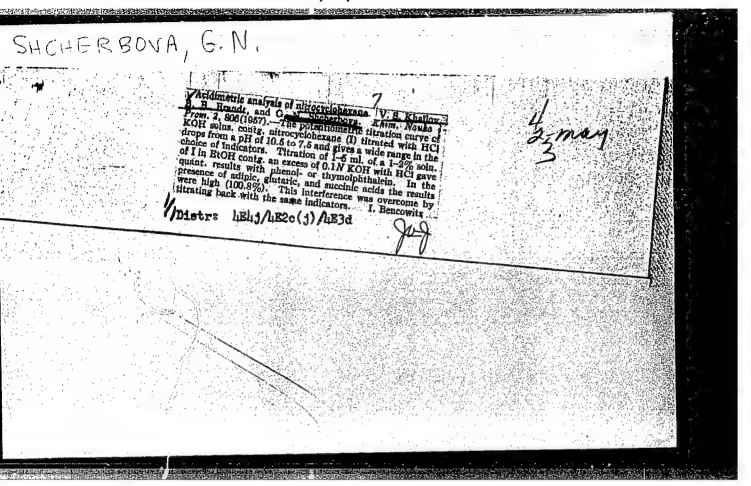
[Keeping suckling sows with baby pigs in groups]Gruppovoe soderzhanie podsosnykh matok s porosiatami. Leningrad, Sel'khozizdat, 1962. 78 p. (MIRA 15:11)

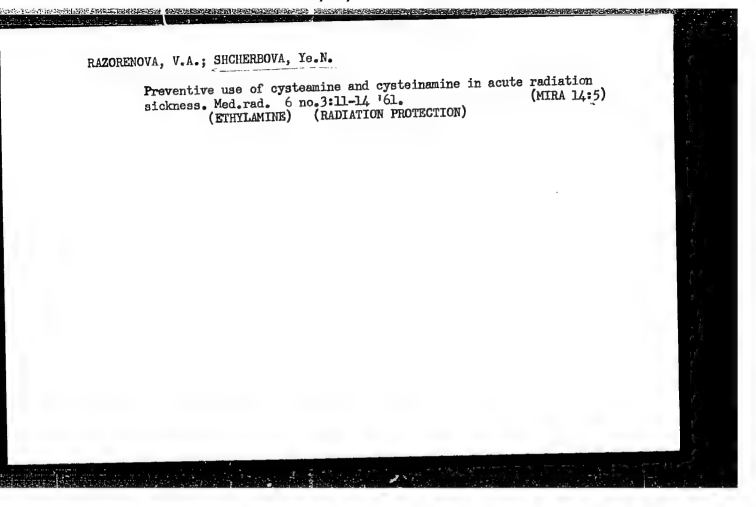
(Swine)

CIA-RDP86-00513R001548910018-4" APPROVED FOR RELEASE: 08/23/2000

- 1. SHCHERBOVA, A. I.; PAVLOVICH, V. P.
- 2. USSR (600)
- 4. Crimea Potatoes
- 7. "Two-crop cultivation of potatoes in Crimea." Reviewed by A. I. Shcherbova, V. P. Pavlovich. Sad i og. no.10, 1952

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.





GRUZDEV, G.P.; FEDOTOVA, M.I.; SECHERROVA, Ye.N.

On some mechanisms of bone marrow destruction in gamma-irradiated rats. Radiobiologiia 3 no.3:389-392 '63.

(MIRA 17:2)

DAVYDOVA, S.A.; SHCHERBOVA, Ye.N.

Use of diazoline in experimental acute radiation sickness.

Pat. fiziol. i eksp. terap. 7 no.6:72 N-D '63.

(MIRA 17:7)

S/0000/64/000/000/0029/0034

ACCESSION NR: AT4044486

AUTHOR: Gruzdev, G.T., Fedotova, M.I., Shcherbova, Ye. N.

TITLE: Disruption of the processes of bone marrow regeneration

SOURCE: Vosstanovitel'ny\*ye protsessy\* pri radiatsionny\*kh porazheniyakh (Recovery

from radiation injuries); sbornik statey. Moscow, Atomizdat, 1964, 29-34

TOPIC TAGS: radiation sickness, hematopoicsis, bone marrow, bone marrow

regeneration, mitosis, chromosome aberration

ABSTRACT: The cellularity, mitotic index and chromosomal aberrations in the bone marrow were studied in male Wistar rats, irradiated with X-rays from Co<sup>00</sup> in doses of 150, 400, 750 and 5000 r at an intensity of 290 r/minute. The results showed marked changes in the quality and quantity of actively dividing cells. These changes were especially posite in the first few hours often invadiation. pecially acute in the first few hours after irradiation. With an increase in the radiation dose, there was an increase in both depression of cell division and the level of chromo-There was an exponential decrease in the number of cells in the bone marrow, starting 7 hours after irradiation with a dose of 5000 r and continuing until death; there was also complete suppression of ceil division at that dose. At doses

ACCESSION NR: AT4044486

of 400 and 750 r, the same decrease in collularity was observed, although there was fairly active cell division. The authors conclude that all types and maturation stages of bone marrow cells are equally susceptible to radiation, and that the prevention of bone marrow regeneration is due mainly to qualitative disruption of cell division, as expressed by chromosomal aberrations. On the basis of further analysis, the authors divide the dynamics of chromosomal aberrations into 3 phases regardless of the irradiation dose. The first or plateau phase lasts about 18-24 hours. The next phase involves a sharp decrease in chromosomal aberrations lasting 48 hours, followed by a prolonged "tail". Orig. art. has: 3 figures.

ASSOCIATION: none

SUBMITTED: 29Jan64

ENCL: 00

SUB CODE: LS

NO REF SOV: 000

OTHER: 000

Card 2/2

S/241/63/008/002/004/006 D243/D307

AUTHORS:

Gruzdev, G.P., Yevseyeva, N.K., Rozhdestvenskiy, L.M., Fedotova, M.I. and Shcherbova, Ye.N.

TITLE:

Disturbance of cell regeneration in the bone marrow

of rats exposed to ionizing radiation

PERIODICAL:

Meditsinskaya radiologiya, v. 8, no. 2, 1963, 35-41

The above problem was studied in view of lack of publications concerned with the effect of radiation on the bone marrow. The animals were exposed to whole-body ? -irradiation at 305 r/min, the total dose being 400 r. The rats were then decapitated on the 1st, 3rd, 5th, 7th, 9th, 15th, 20th and 30th day after irradiation and the mitotic index, the development of chromosome observations, the total content of myoloid cells and individual cellular vations, the total content of mycloid cells and individual cellular regenerations in the bone marrow were measured. The mitotic index fell sharply on the 1st day and then rose rapidly to a maximum on the 7th day; a second shallow minimum on the 15th day was then followed by the sharply of the second shallow minimum on the 15th day was then followed by the second shallow minimum on the 15th day was then followed by the second shallow minimum on the 15th day was then followed by the second shallow minimum on the 15th day was then followed by the second shallow minimum on the 15th day was then followed by the second shallow minimum on the 15th day was then followed by the second shallow minimum on the 15th day was then followed by the second shallow minimum on the 15th day was then followed by the second shallow minimum on the 15th day was then followed by the second shallow minimum on the 15th day was then followed by the second shallow minimum on the 15th day was then followed by the second shallow minimum on the 15th day was then followed by the second shallow minimum on the 15th day was then followed by the second shallow minimum on the 15th day was then followed by the second shallow minimum on the 15th day was then the second shallow minimum on the 15th day was the second shallow minimum on the 15th day was the second shallow minimum on the 15th day was the second shallow minimum on the 15th day was the second shallow minimum on the 15th day was the second shallow minimum on the 15th day was the second shallow minimum on the 15th day was the second shallow minimum on the 15th day was the second shallow minimum on the 15th day was the second shallow minimum on the 15th day was the second shallow minimum on the 15th day was the second shallow minimum on the 15th day was the second shallow minimum on the 15th day was the second shallow minimum on the 15th day was the second shallow minimum on the 15th day was the second shallow minimum on the 15th day was the second shallow minimum on the 15th day was the second shallow minimum on the 15th day was the second shallow minimum on lowed by a gradual rise. The number of cells of the bone marrow

Disturbance of cell regeneration ...

S/241/63/008/002/004/006 D243/D307

100

was not however fully related to the above changes. Chromosome aberrations rose sharply on the 1st day after irradiation and then rapidly decreased, with a slight maximum on the 7th day. The mitotic activity of erithropoietic cells showed a sharp rise from the 3rd day after dosing, indicating regeneration of these cells. It is concluded that the myeloid cells of the bone marrow, which divided with manifestation of chromosome aberrations, gave rise to nonviable daughter cells and perished rapidly. There are 1 figure and 3 tables.

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I. 112h1-63 EWT(1)/EWT(m)/BDS--AFFTC/AMD/ASD--AR/K
ACCESSION NR: AP3001063 S/0205/63/003/003/0389/0392

AUTHOR: Gruzdev, G. P.; Fedotova, M. I.; Shcherbova, Ye. N.

TITIE: Certain regularities in marrow wasting in rats injured by gamma radiation

SOURCE: Radiobiologiya, v. 3, no. 3, 1963, 389-392

TOPIC TAGS: marrow wasting, radiation sickness, quantitative marrow cell count

ABSTRACT: Little is known about the wasting process of blood-forming tissue, especially marrow, in radiation sickness. This study differs from others because it uses a quantitative marrow cell count method to measure wasting. White rats were exposed to a cobalt gamma source in doses of 150, 400, 750, and 5,000 r. Dose power was 290-302 r/min. After exposure marrow cell counts at the hip were made at regular intervals from .5 hr to 72 hrs. Results are summarized in Figs. 1 and 2. Marrow wasting, it was found, can be divided into three phases. The first phase lasts 4 hrs and the number of cells does not change. The second phase lasts 2-3 hrs and the number of cells decreases depending on radiation dose (in the range from 400 to 5,000 r the dependence can be expressed by a power function). The third phase has a duration depending on radiation dose and the number of cells also decreases according to the same power function except for the 150 r dose. For

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### "APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001548910018-4

L 112h1-63 ACCESSION NR: AP3001063

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small dose radiation (150-400 r) the second phase is most important because 52% to 77% of the total decrease in number of cells takes place. For large dose radiation (750-5,000 r) the second and third phases are of nearly equal importance because decrease in the number of cells is about 51% to 60% in the second phase and 49% to 40% in the third phase. Orige art. has: 2 figures, 4 formulas.

ASSOCIATION: none

SUBMITTED: OSFeb62

DATE ACQD: 01Jul63

ENGL: 00

SUB CODE: 00

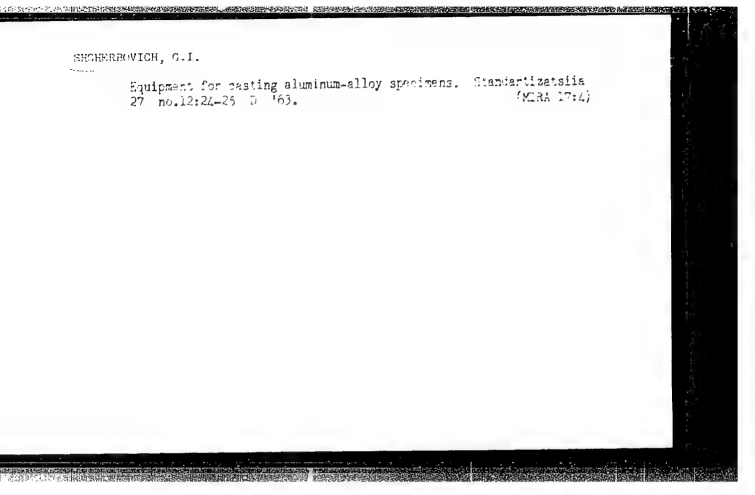
NO REF SOV: 004

OTHER: 002

ch/Wm Card 2/2

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001548910018-4"



#### CIA-RDP86-00513R001548910018-4 "APPROVED FOR RELEASE: 08/23/2000

s/169/61/000/010/003/053 D228/D304

AUTHOR:

Shcherbovich, L. F.

TITLE:

Short review of the apparatus used abroad for laboratory

measurements of the magnetic properties of rocks

PERIODICAL:

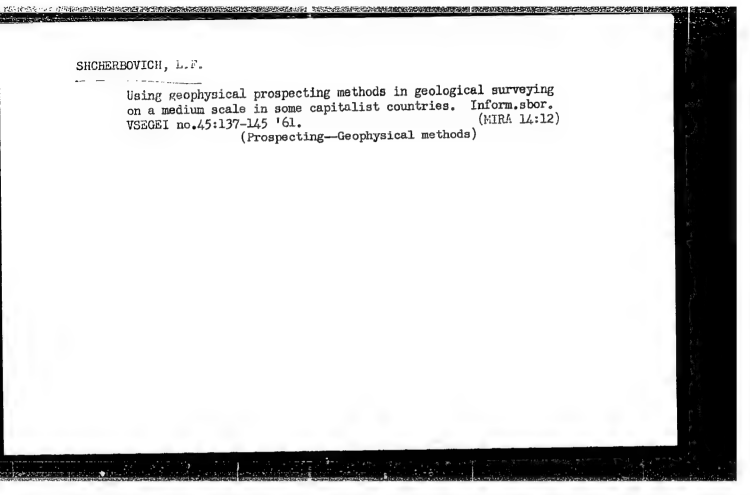
Referativnyy zhurnal, Geofizika, no. 10, 1961, 5, abstract 10A59 (Inform. sb. Vses. n.-i. geol. in-t,

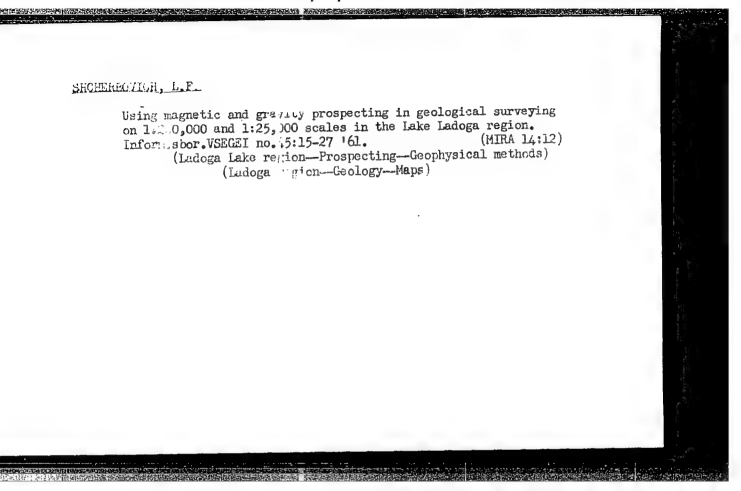
no. 34, 1960, 125-132)

An astatic magnetometer with suspended Helmholtz coils, a suspension-type astatic magnetometer, a resonance astatic magnetometer, a rock-generator, American and Hungarian comparators, and equipment for the petro-magnetic analysis of the composition and structure of rocks are briefly described. Information is given about the sensitivity and precision of 'pparatus. Abstracter's note: Complete translation.

Card 1/1

CIA-RDP86-00513R001548910018-4" APPROVED FOR RELEASE: 08/23/2000





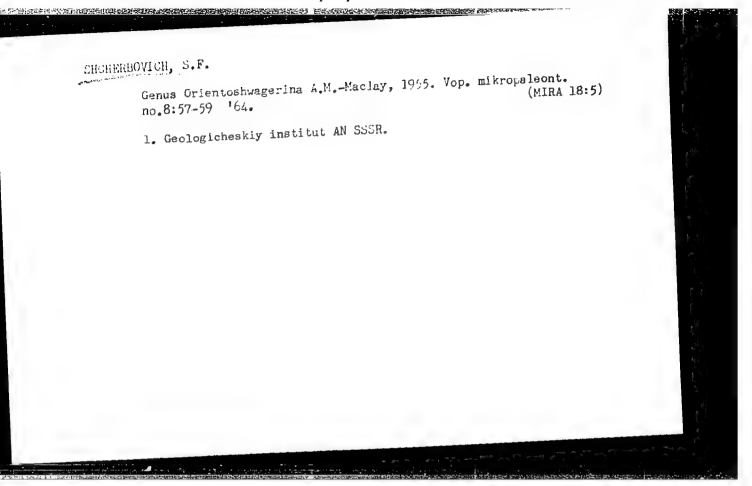
RAUZER-CHERNOUSOVA, D.M.; SHCHENBOVICH, S.F.

Schwagerina beds in the central part of the Russian Platform.
Trudy GIN no.13:3-56 '58. (MIRA 11:9

1. Geologicheskiy institut AN SSSR.
(Russian Platform--Paleontology)

GARETSKIY, R.G.; KONCNOVA, I.B.; SHCHERBOVICH, S.F.

Upper Carboniferous and Lower Permian sediments in the southern periclinal trough of the Urals in the region of the Kokpekty anticline. Biul. MOIP. Otd.geol. 38 no.1:74-93 Ja-F '63. (MIRA 16:5) (Ural Mountains-Geology, Stratigraphic)



S/119/63/000/003/008/010, D201/D308

AUTHOR:

Shcherbovskiy, Yu.Z.

TITLE:

The use of type 3NA-13 (EPD-12) potentiometer for

programmed control of temperature

PERIODICAL:

Priborostroyeniye, no. 3, 1963, 20

TEXT:

A short description of a photo-transducer which is the follow-up element of the electronic potentiometer type EPD-12. The photo resistive element constitutes one arm of a bridge. For programmed control a diagram, corresponding to the given programme of temperature variation, is inserted in front of the photo resistive pick-up and any unbalance of the bridge resulting from the deviation from the given curve is amplified and applied to the relay controlling the heating element. The above type of electronic potentiometer, with additional switching arrangements, was used successfully for the control of a six-zone electric furnace. There are 3 figures.

Card 1/1

KUDRYASHEV, L.I., prof., doktor tekhn.nauk; SHCHEBRAYEV, Ye.V., inzh.

Designing a heating panel by the method of equivalent cylindrical walls. Sbor. nauch. trud. Kuib. indus. inst. no.£:207-210 '66'.

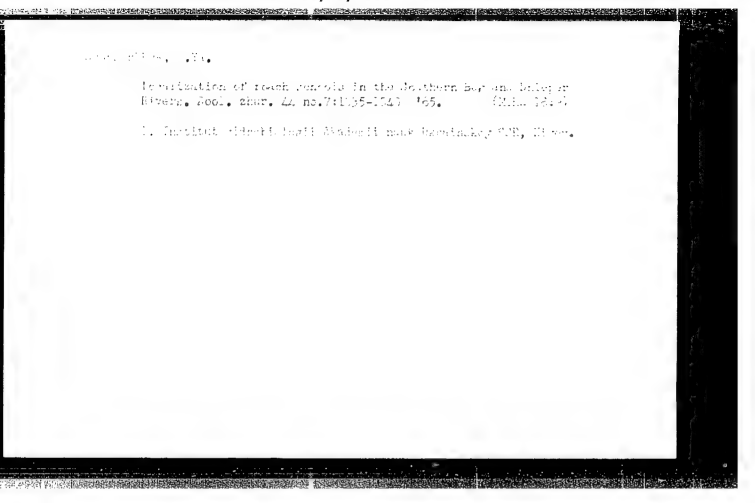
(MIRA 14:7)

(Thermodynamics) (Radiant heating)

SHCHERBSKOV, V.S., inzhener; ARRISSON, V.Ya., kandidat tekhnicheskikh nauk

Standard series of automatic instruments used in air conditioning control systems. Standartizatsiia no.6:53-60 N-D'54.

(Air conditioning) (Thermostat) (MLRA 8:10)



SHCHERBUKHA, A. Ya.; SMIRNOV, A.I.

Comparative characteristics of bream in lower Southern Bug and Dnieper Rivers, Gidrobiol. zhur. 1 no. 6:43-49 165 (MIRA 19:1)

1. Institut gidrobiologii AN UkrSSR, Kiyev,

SHCHERBURHIA, Sergey timofeyevich, inzhener; VUL'?, V.V., inzhener, redektor; ROBRUIA, Ye.L., tekhnicheskiy redektor

[Organizing quick repairs of locomotives; practice of the advanced depots of the Borth Caucasian reilroad] Organizatsiia progyvochnogo remonte perovocov; opyt peredovykh depo Severo-Kavkazskoi zh.d.

Noskve, Gos.transp.zhel-dor. trd-vo, 199h. 39 p. (MIRa 10:10)

(Locomotives--Maintenance and repair)

SLOZHENIKINA, L.V.; SHCHERBUKHIN, V.D.; STEPANENKO, B.N.

Studying eremuran and mannan from salep by infrared spectroscopy. Dokl. AN SSSR 153 no.4:960-963 D 163.

(MIRA 17:1)

1. Institut biokhimii im. A.N. Bakha AN SSSR. Predstavleno akademikom A.I. Oparinym.

AFAHAS VIVA, Te.M.: SPEERSBUKHNA, N.A.; SRUBLEBUKHNA, V.B.; STEPARENKO, B.M.

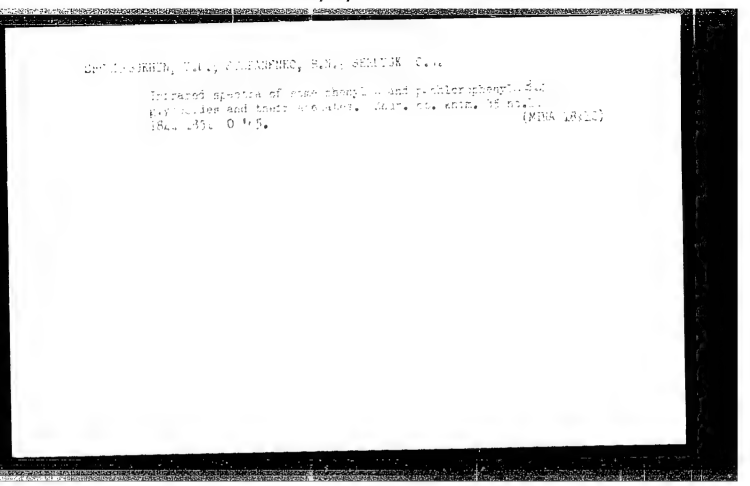
Polysachharines in the roots of a desert canals. Dual. All SSSR
15% no.601272-1273 Ag '64. (MIRA 17:9)

1. Institut biokhimii im. A.M. Bakha AH SSSk. Freistavleno anadem kom A.I. Cyarinym.

SHCHERBUKHHE, V.D.; LUKOMSKAYA, I.S.

frared spectra of hojiblose, nigerose and isomaltose synthesized by enzymes from animal and human tissues. Dokl. AN SSSR 159 no.4:931-933 D 164 (MIRA 18:1)

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Chemical nature of so-called salep mannan. Dokl. AN SSSR 151 no.4:967-970 Ag '63. (MIRA 16:8)

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(Mannans)

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41-46 Ja-F '64. (MEA 18:12)

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Submitted March 2, 1963.

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Polysaccharides in the roots of various Eremurus species during different periods of vegetation. Prikl. biokhim. i mikrobiol. 1 no.2:198-205 Mr-Ap '65.

(MIRA 18:11)

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BUREVICH, G.M.; GORBUGOVA, P.I.; KONNOV, A.S.; KALANTAROVA, M.V.;

KASHIRSKIY, A.Ys.; KAZANGHEYEV, Ye.N.; LEKSUTKIN, A.F.; LETI
CHEVSKIY, M.A.; LOPATIN, S.Z.; MIRSKIY, V.N.; PODSEVALOV, V.S.;

SUBBOTINA, V.P.; TANASIYCHUK, N.P.; FEDOTOV, S.D.; FISENEO, K.N.;

EL'KIND, I.G.; BOVIN, S.S.; VASIL'YEV, L.T.; DRINKOV, V.D.; DALE
CHIN, N.I.; DADAGOV, I.A.; YERMGSHINA, V.I.; ZHUKOV, I.V.; ZIMIN,

D.A.; IVANNIHOV, A.Ya.; KOVALEV, M.K.; LUGAKOVSKIY, N.L.; NALEVSKIY,

A.F.; SEREZHNIKOV, V.K.; SEMIGLASOV, M.D.; SOKOLOV, A.V.; STEPAHOV,

V.I.; SAKHARIN, G.S.; SAVENKO, P.A.; SOLODOV, V.P.; UMEROV, Sh.Kh.;

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OSHEROVICH, A.N.; ROKITSINSKIY, E.V.; BRASLAVSKIY, M.S.; RUDENKO,

I.A.; ZHUKOBORSKIY, M.S.; ZHDANOV, I.Ye.; SUSLIN, V.A.; BRUS, A.Ye.;

VOLYNSKIY, S.A.; KLYUYEV, V.A.; ISTRATOV, A.G.; TIKHOMIROV, I.F.;

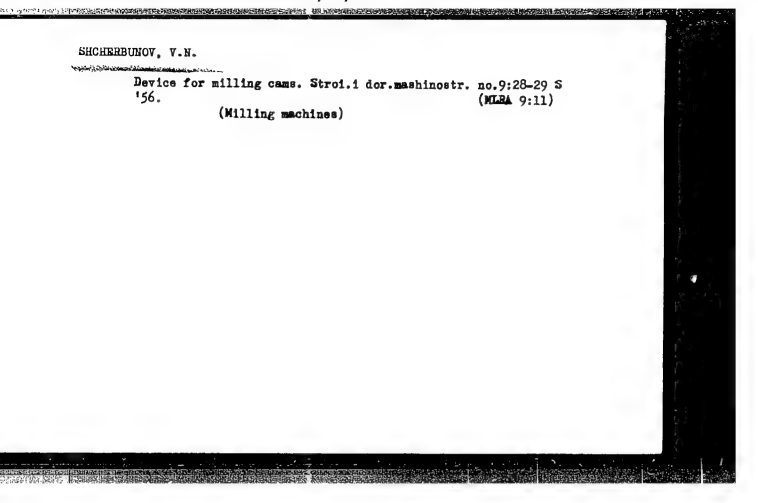
BUTYRIN, Ya.N.; VOLYNSKIY, S.A.; MINEYEV, M.F.; MAL'TSEV, V.I.;

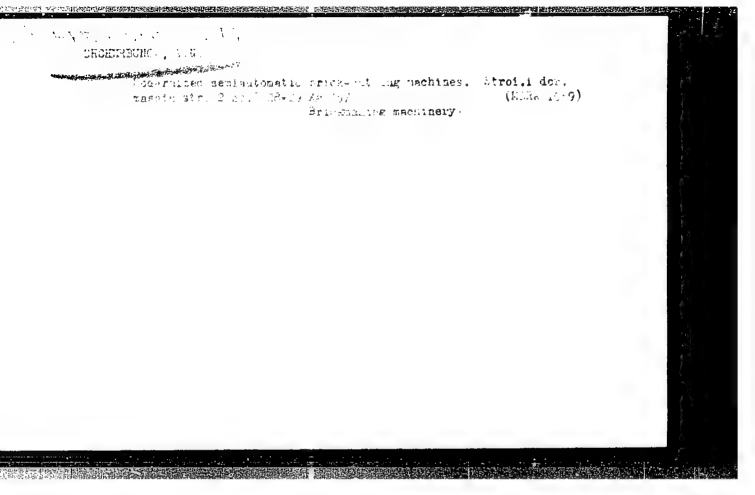
VIDETSKIY, A.F., kand.tekhn.nauk, glavnyy red.; DEMIDOV, A.N., red.;

KRAVETS, A.L., red.; KLIMOVA, Z.I., tekhn.red.

[Industrial Astrakhan] Promyshlennaia Astrakhan'. Astrakhan', Izd-vo gazety "Volga," 1959. 318 p. (MIRA 12:11)

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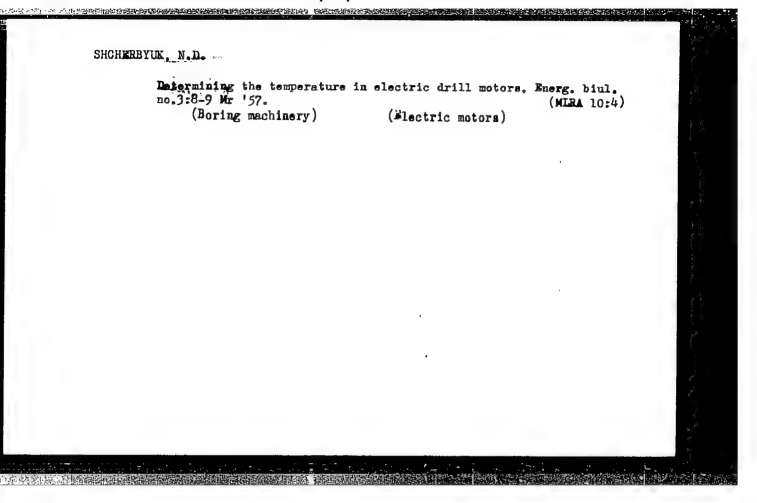


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## SHCHERBYUK, N.D.

Packing retating shafts of submersible electric machinery. Energ.biul. ne.7:16-18 J1 '56. (MLRA 9:10) (Oil well drilling--Equipment and supplies)(Electric machinery) (Packing (Mechanical engineering))



SECHERBYUK, N.D., kand. tekhn. nauk

Testing conic threaded joints of submersible well-bottom notors. Trudy VNIIBT no.1:193-203 '58. (MIRA 11:12)

(Boring machinery)

AUTHOR: Shcherbyuk, N.D. 20-58-6-4/7

TITLE: Testing the End Stuffing Boxes of Electric Drills With the

Addition of Molybdenum Bisulfide to the Butting-Ends Lubrication Cil (Ispytaniye tortsovykh sal'nikov elektroburov s dobavkcy dvusernistogo molibdena v masic dlya smaski tortsov)

PERIODICAL: Energeticheskiy Byulleten!, 1958, Nr 6, pp 22-24 (USSR)

ABSTRACT: The laboratory of the Vsesoyuznyy nauchno-issledovatel'skiy

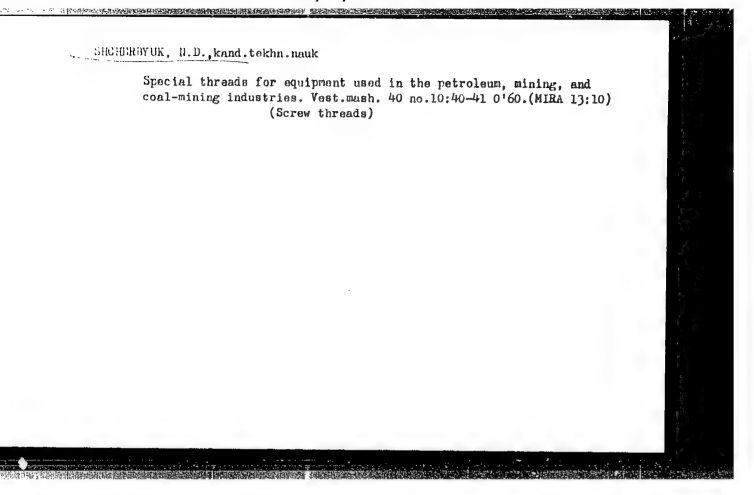
institut burovoy tekhniki (All-Union Research Institute for Drilling Technology) has carried out test-bed experiments using molybdenum bisulfide as an admixture to the oil for lubricating the butting ends of stuffing boxes for the lower end of the engine shaft of electric prospecting drills. The most satisfactory effect was achieved with a mixture of 30 g MoS<sub>2</sub> per liter of aviation oil. A decrease in oil consumption was observed, particularly with increased pressure drops and the mixture had a good effect on the running-in and function-

ing of the packing surfaces. After 100 hours of test run, neither the bronze nor the steel batt ends showed any sign

of ribbing or tendency to saize-up. There is I figure. 1. Drilling machines-Lubrication 2. Molybdenum bisulfide-Applications

3. Lubricating oil additives-Molybdenum bisulfide

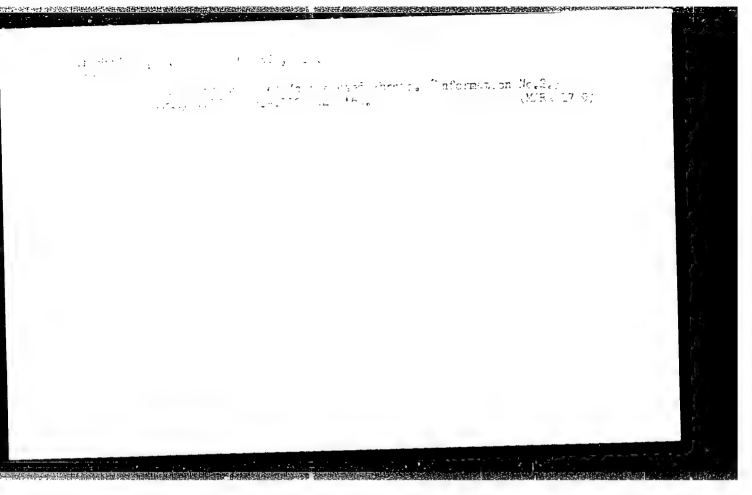
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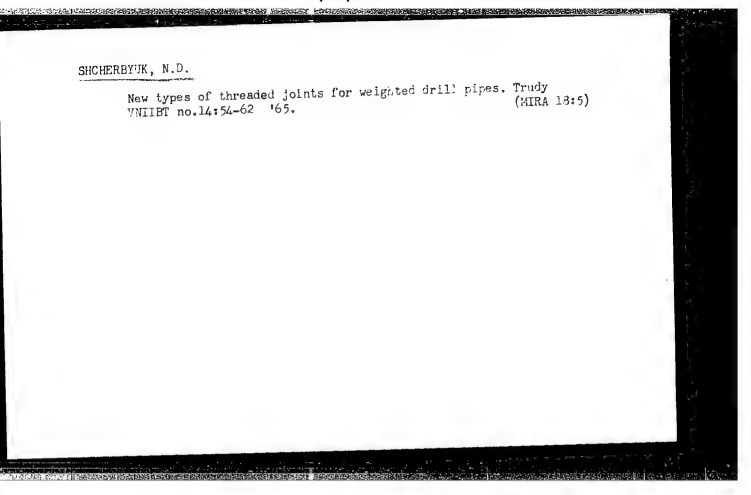


SHCHERBYUL, N.D., kand.tekhn.nauk

Design and manufacture of tapered threaded joints of turbodrills and electrodrills. Trudy VNIIBT no.3:111-123 '61. (MIRA 15:1)

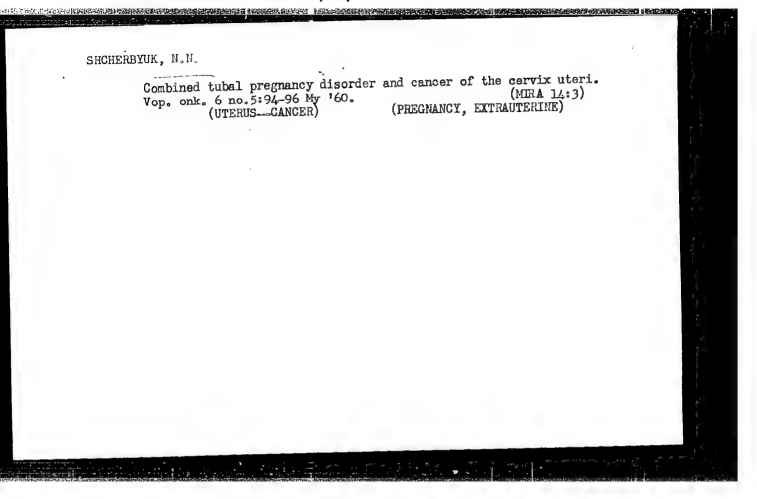
(Boring machinery)

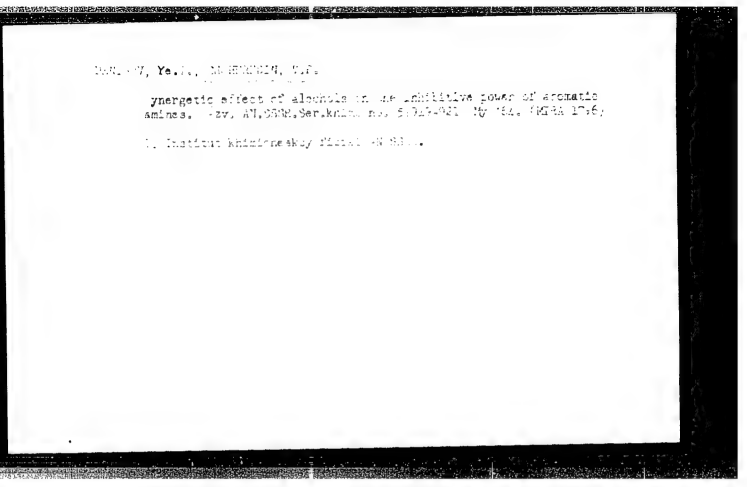




Sign act from the september of the phenomenon of parametric deliberation of agreenmont mot the commence of the firest comment of agreence tobars, "Truly Leninground interests in Kalinina, 1743, No. 3, p. 9-12.

So: 4-3736, 21 May 53(Letopis 'Zhurnal 'agree Statey, no. 18, 1949).





L 21134-65 EFF(c)/EMP(j)/EMT(m) Pc-4/Pr-4 RPL RM/WW/JFW ACCESSION NR: AP4045795 S/0062/64/000/009/1583/1590	
AUTHOR: Denisov, Ye. T.; Aleksandrov, A. L.; Shcheredin, V. P.	1
TITLE: Effect of hydrogen bonds on the activity of oxidation inhibitors	
SOURCE: AN SSSR. Izv. Seriya khimicheskaya, no. 9, 1964, 1583-1590	
TOPIC TAGS: hydrogen bond, hydrogen bond formation, exidation inhibitor, peroxide radical, peroxide radical inhibitor reaction, hydrogen atom rupture	
ABSTRACT: The inhibiting action of oxygen-containing compounds on the reactivity between oxidation inhibitors and peroxide radicals was studied. The existence of two types of reactions between peroxide radicals RO <sub>2</sub> and inhibitors (InH) as suggested by Ye. T. Denisov and V. V. Kharitanov (Zh. fiz. khimii 38, 639 as suggested by Ye. T. Denisov and V. V. Kharitanov from the inhibitor:	
(1964)) was confirmed: (1) rupture of the hydrogen atom 1964) RO <sub>o</sub> + InH ———————————————————————————————————	
In + RO2 —— RO2In and (2) reversible addition of the peroxide radical to the inhibitor molecule:	
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	-: -:

L 21134-65 ACCESSION NR: AP4045795

 $RO_2$  + InH  $\longrightarrow$   $RO_2$ .....InH,  $RO_2$  +  $RO_2$ .....InH  $\longrightarrow$  ROOH +  $RO_2$ In

The relative constants characterizing both reactions using a -naphthol and a -naphthylamine as inhibitors in media containing alcohols, ketones and hydroperoxides were calculated. The inhibiting action of cyclohexanol and cyclohexanone on the reaction of RO2 with a -naphthol and of n-butanol, cyclohexanone, and cumyl hydroperoxide on the reaction of RO2 with naphthylamine was quantitatively characterized. The hydrogen bond of the type ArO-H...O<br/>
If formed between the inhibitor molecule and the alcohol (butanol) hinders rupture of the hydrogen from the inhibitor molecule and thus lowers its reactivity. Similar reduction in reactivity of a -naphthylamine by butanol was noted. The lowered inhibitor activity caused by hydroperoxides was explained due to the formation of an amine-hydroperoxide complex rather than the hydrogen bonding only. The effect of the dielectric constant of the medium was examined: increasing alcohol content from 0-10% raised & only 10% while the inhibitor activity was lowered three times. Thus the lowered reactivity of oxidation inhibitors with RO2 was attributed largely to the hydrogen bond formation between the oxygen-containing compounds and the inhibit-

Card 2/3

L 21134-65 ACCESSION NR: AP4045795	2
neptane was plotted at our re 3 figures, 3 tables and 7 sets	
ASSOCIATION: Institut khim Chemical Physics Academy o	nicheskoy fiziki Akademii nauk SSSR (Institute of of Sciences SSSR)
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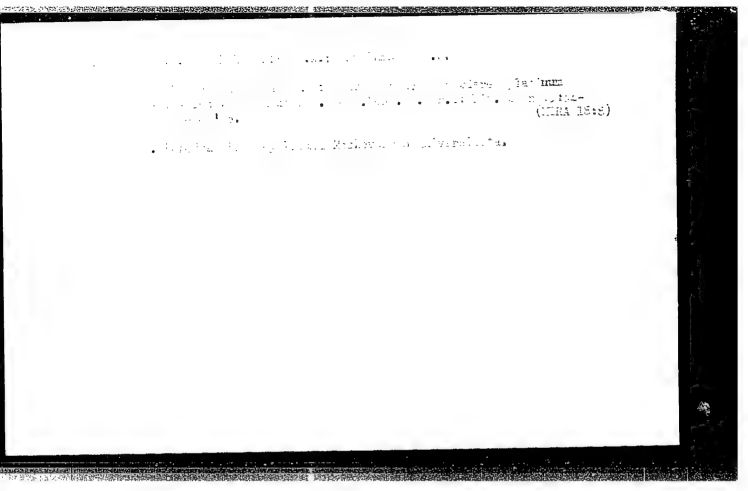
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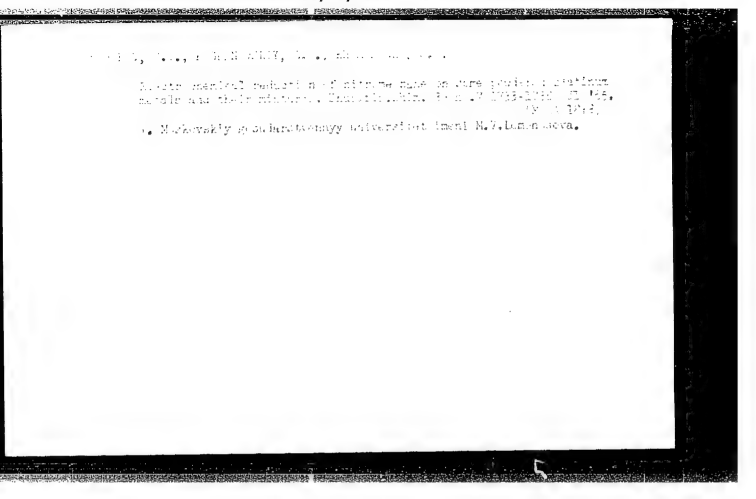
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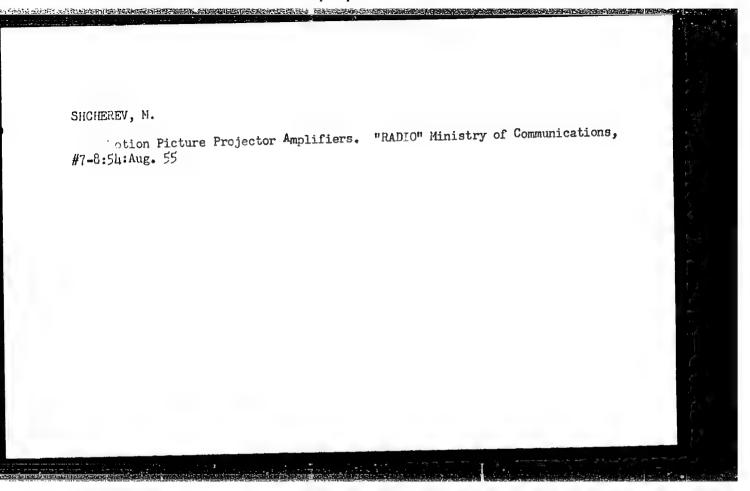
Sofis, Vocano Additsinsko Delo, Vol 7, No 4, Dec 1962; pp 62-67.

Abstract: Couried analyses and colifirm cours, of 182 sources of drinking tracer along a best reaching 18 to 30 km. inland from the Stack S a coast of Deigaria. The area is invided into a cenes. The water in the areas of the circles of large, Dergas and Deigaria was generally the best; that is the some mext to the Corkish border was worst from the bacterial change into Description of geological strate and various other factors affecting both mineral composition and microbial contints. To references.

1 1/2







TANEY, Iv., prof.; SHCHEREV., P.; STANEVA-TONCHEVA, G.

Problem of early discharge of patients in scarlet fever. Suvrem. med., Sofia 6 no.11:92-98 1955.

1. Iz Katedrata po epidemiologiia i infektsiozni bolesti pri Visshiia meditsinski institut V. Chervenkov, Sofiia (zav. katedrata: prof. P. Verbev). (SCARLET FEVER, early discharge from hosp. (Bul))

SHCHEREV, Petko, d-r; Tanev, Ivan, doktor dotsent, direktor na klinikata

Development of diphtheria in children of various ages; data of the clinic of infectious diseases. Iz.vmed.inst.Sofia 11-12:383-394
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(DIPHTHERIA, statistics, age factor)

TAREV , Iv., prof.; ZHELYAZKOV, S.; SHCHEREV, P.; TODOROV, M.;
EOYADZHIYEVA, M.; AVRAMOV, S.

Early diagnosis and treatment of whooping cough. Pediatriia 36
no.2:33-38 F '59.

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P. Verbev, zav. klinikoy - prof. Iv. Tanev) pri Vysshem meditoinskom institute (Sofiya).

(WHOOPING COUGH
early diag. & ther. (Rus))

BULGARIA

TAIEV. Iv., P. SHCHERLY, A. SHUBAROV, and M. GURANOVA, Department of Infectious Diseases (katedra po Infektsiozni Bolesti), Higher Medical Institute (Visshi Meditsinski Institut), Sofia.

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"Diagnosis of the Anictoric Forms of Epidemic Hepatitis."

Scfia, Suvremenna Meditsina, Vol 14, No 3, 1963, pp 31-39.

Abstract: /Authors' English summary modified/ The authors observed 80 ratients suffering from the unictoric form of epidemic hepatitis, assuming that a very slight subjected us of the sclera should be classified as an unictoric form of the infection. Symptoms such as exhaustion and lack of appetite are important for diagnosis. Darkening of the urine is particularly important, with an increased amount of urobilinogen and often a positive reaction to bilirubin. Heratomogalia was noted in 92.5 percent of the cases, splenomegalia in 27.5 percent. The weltmann coagulation band is more often extended in the initial 1/2/stage of the disease than the McLagan test, which

BUILCARIA / Plant Physical Gy. Growth and Development.

Ι

Abs Jour : Ref Zhur - Biol., No 8, 1958, No 34307

Author

: Staykov, Georgi D.; Georgiyev, V., Shehereva, Iv.

Inst

: Not given

Title

: On the Organogenesis of Certain Varieties and Species of

Grazineze.

Oric Pub

: Priroda i Zmaniyo (B"lg.), 1957, 10, No 5, 12-14

Abstract : No abstract given.

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28

#### Physiology

BULGARIA

KEMILEVA, Z., MIRCHEVA, K., and SHCHEREVA, M., Chair of Pathological Physiology (Head Docent Z. Kemileva), Advanced Medical Institute, Varna

"Cholesterol Content in the Serum and Some Tissues of Thymectomized Rats"

Sofia, Eksperimentalna Meditsina i Morfologiya, Vol 5, No 2, pp 78-82

Abstract: The effect of thymectomy on the cholesterol metabolism of rats was studied. Overloading of the system with cholesterol by means of a special diet did not increase the cholesterol content in the serum of either normal or thymectomized animals. The cholesterol content in the serum was lower in thymectomized than in normal animals. Accumulation of cholesterol in the aorta wall was greater for control animals than in those with an excised thymus. On suppression of thyroid activity by administration of thymidazole, the situation was reversed: the content of cholesterol in the aorta wall was higher in the thymectomized than in the control animals. Table, 19 references (2 USSR, 17 Western). Manuscript received Feb 66. Russian and English summaries.

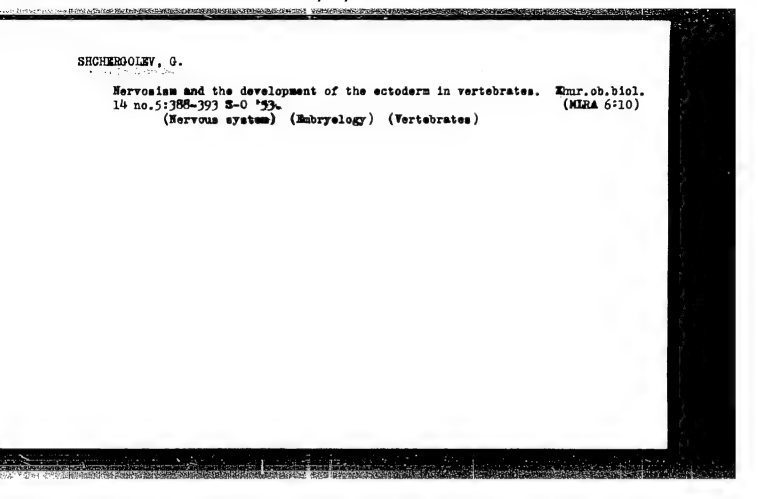
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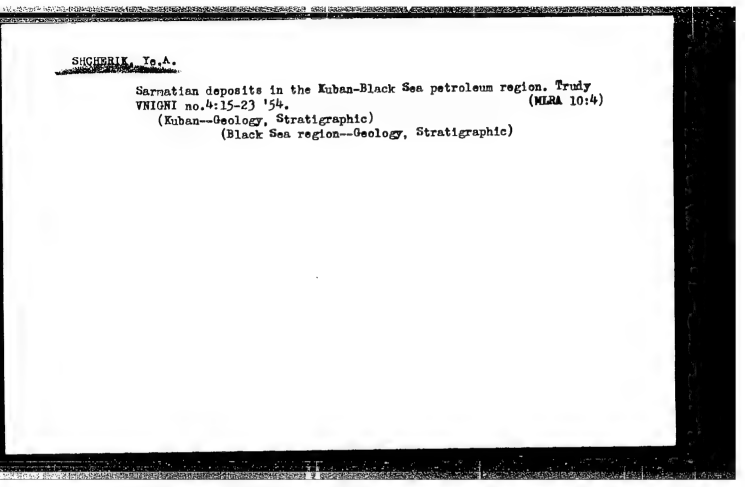
SHIMMINA, L. A.

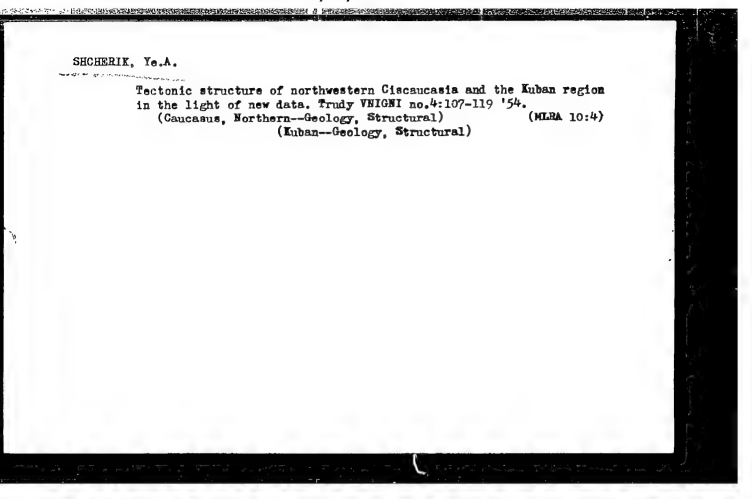
"Quaternary Faure of Marrels of the Central and Southern Urals and Its Stratigraphical Significance." Sub 10 May 51, Inst of Reclogical Sciences, Acad Sci USSR.

Dissertations presented for science and ensineering degrees in Masso. Juning 1951.

SC: Sam. No. 430, 2 May 55







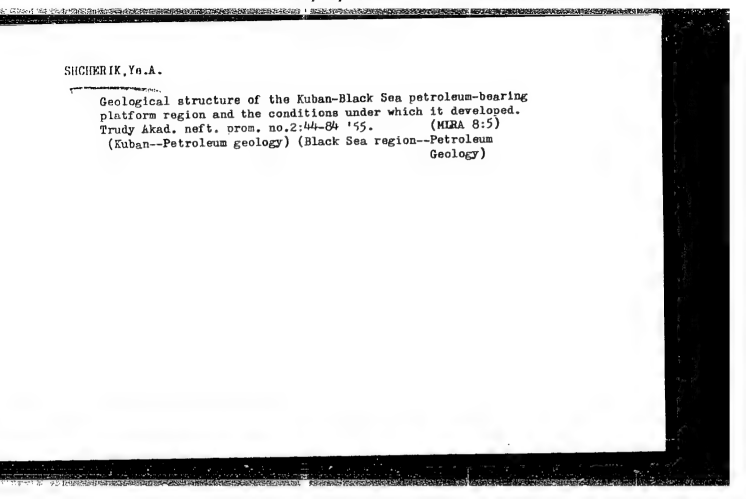
SHCHERIK, Ye.A.

Tectonic structure of the Kuban region lowland and the history of its formation. Dokl.AN SSSR 94 no.4:757-760 F '54. (MLRA 7:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy neftyanoy geologo razvedochnyy institut.
(Kuban--Geology, Structural) (Geology, Structural--Kuban)

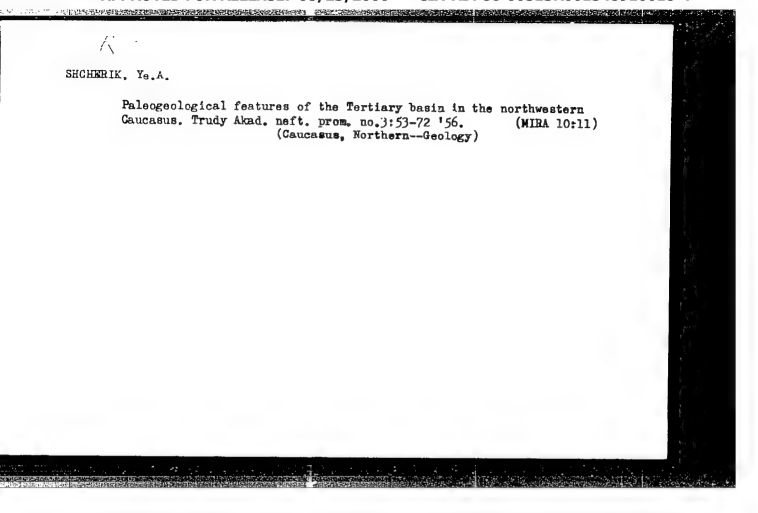
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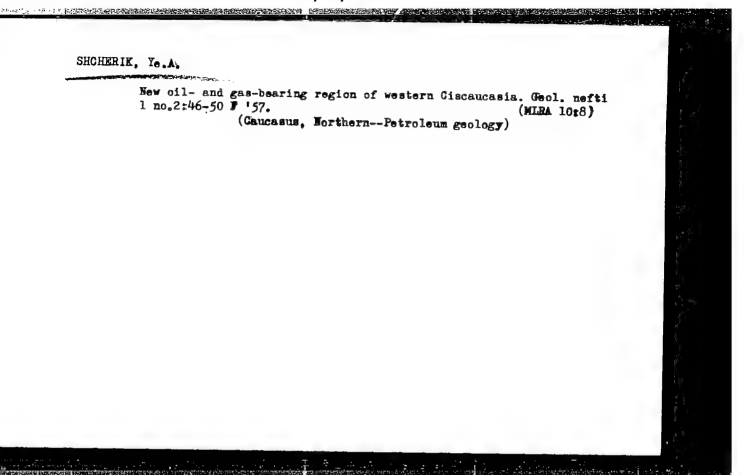
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ROSSGEYM, Vladimir Aleksandrovich; YEREMCHKO, Nikolay Andreyevich;

ZAYTSEV, Mikolay Sergeyevich; ZUBOV, Ivan Petrovich; KOSTGIN,

Yuriy Aleksandrovich; PUSTIL'NIKOV, Märk Romanovich; BOSTO'TSSV,

Nikolay Nikitich; SLAVIN, Vladimir 11'ich; KHALTURIN, Dmitriy Sergeyevich; CHERYINSKAYA, Marina Vladimirovna;

SHGHERIK, Yevgeniya Aleksandrovna; EZDRIN, Mikhall Borisovich;

KOSTGIN, Yu.A., red.; SHOKMEHOVA, L.I.,ved.red.; MUKHINA, E.A.,

tekhn.red.

[Tectonics of petroleum provinces] Tektonika neîtenosnykt

oblastel. Moskva, Gos.nauchno-tekhn. izd-vo neft.i gorno-toplivnoi

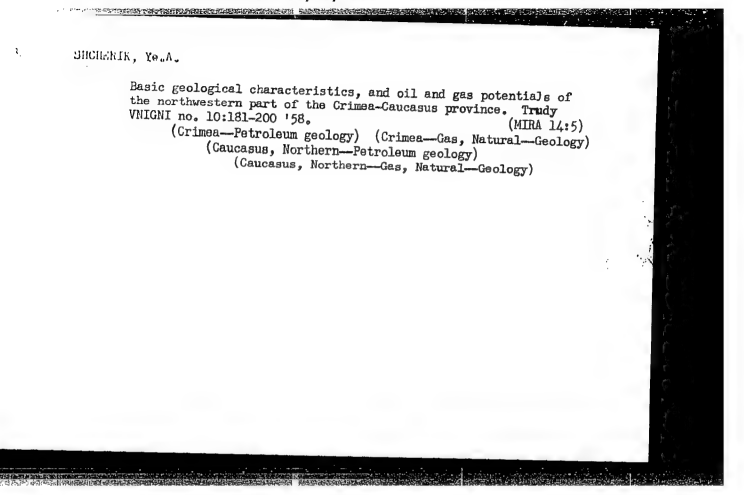
literatury. Vol.2 [Regional tectonics of petroleum provinces of the

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(Petroleum geology)

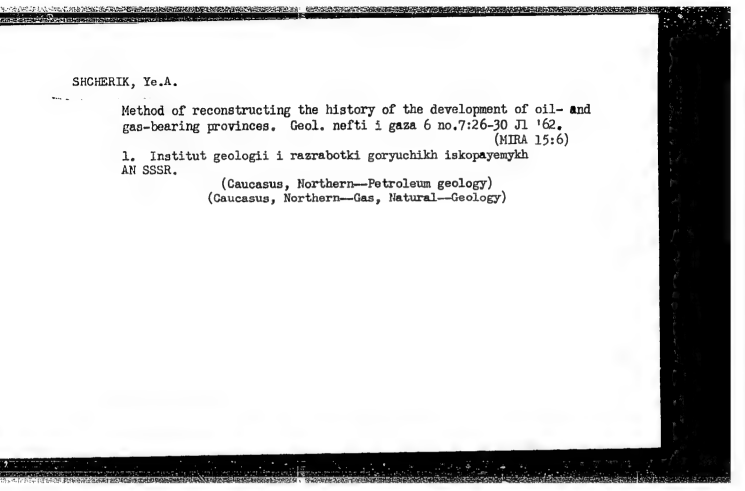


SHCHERIK, Ye.A.

Principal structure types of the northwestern slope of the Greater Caucasus and western Ciscaucasia and conditions of their formation in the Tertiary period. Trudy VNIGNI no.12:274-301 '58.

(MIRA 12:3)

(Caucasus -- Geology, Structural)



SHORMAR, Yevgeniy Aleksandrovne; VARRETSOV, b.i., etv. red

[Geology and the gan and oil potentials of western Ciscaucasia] Geologia i gazonoftenounout Zapadnogo Fredkavkazia. Koskva, Nauka, 1964. 95 p. (EIRA 17:9)

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Shehhath, Ye.A., kand. geal.-ciner. mank, civ. r.a.

[Characteristics of the gealegical structure of cil and gas encurrences in Ciscaucasia and adjacent regions; Cschemical geologicheskego stroenia i neftegazonosti Fredkavkustia i sepredel'nykh ratonov. Neskva. Nauka, 1965.
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S0: Knizhnaya Leto is' No. 26, June 1955, Moscow

#### SHCHERITSA, S.T.

V.E.Perekatenkov's brigade of communist labor in the "Lipkovskaya" Mine No.6. Ugol' 35 no.8:24-26 Ag '60. (MIRA 13:9)

1. Shakhta "Lipkovskaya" No.6 (Podmoskovnyy basseyn).

(Moscow Basin--Coal mines and mining--Labor productivity)

Shoherkinn, N. M., Continskain, T. V.- "Study of aromatic disulfiles and mercaptans.

Pert 1. 2-mercapto-4-nitrobenzoic acid and its transformations." (p. 1355)

Sc: Journal 2" Gameral Chemistry, (Zhurnal Obshchei Khimii), 1352, Vol. 23, No. 10